

EXHIBIT 4

ATTACHMENT 3

**Attachment 3 - Summary of Soil Boring Observations
August 23, 2022, Site Visit, Bristol Quarry Landfill**

Soil Boring Location	Cover Depth (inches)	Coordinates (latitude and longitude)	Observations
SB-1	>12	36-35'-58"N & 82-08"50"W	Sufficient cover depth
SB-2	~6	36-35'-54"N & 82-08"48"W	Grassy area, litter, trash at 6 inches
SB-3	>12	36-35'-52"N & 82-08"48"W	Sufficient cover depth
SB-4	~9	36-35'-52"N & 82-08"48"W	Two holes attempted, refusal on asphalt at 8 inches and on trash at 9 inches. Approximately 100 feet from SB-3
SB-5	~8	36-35'-51"N & 82-08"52"W	South rim area. Trash at 8 inches.
SB-6	~9	36-35'-53"N & 82-08"54"W	Trash at 9 inches.
SB-7	~10	36-35'-57"N & 82-08"52"W	Approximately 50 feet west of gas well 60. Approximately 10 inches of cover.
SB-8	<3	36-35'-55"N & 82-08"50"W	Less than 3 inches of cover to mix of trash and soil.
SB-9	~7	36-36'-01"N & 82-08"43"W	7 inches to trash
SB-10	~8	36-36'-11"N & 82-08"57"W	Approximately 8 inches to trash (plastic)
SB-11	~11	36-36'-01"N & 82-08"51"W	Refusal on plastic material
SB-12	~10	36-36'-03"N & 82-08"51"W	Tall grassy area
SB-13	~9	36-36'-05"N & 82-08"52"W	Plastic trash at 9 inches. Area of tall grass/vegetation
SB-14	~5	36-36'-06"N & 82-08"53"W	Two (2) auger attempts. Plastic and rope at 5 inches. Area of tall vegetation
SB-15	~9	36-36'-08"N & 82-08"56"W	9 inches of soil over black gravel and plastic
SB-16	<2	36-36'-06"N & 82-08"55"W	Tall grassy area. Essentially only posi-shell remnants over thin veneer of soil
SB-17	>15	36-36'-06"N & 82-08"55"W	Area just below current working soil stockpile
SB-18	>12	36-36'-06"N & 82-08"55"W	Near gas well 62.
SB-19	~9.5	36-36'-05"N & 82-08"52"W	Next to haul road. Plastic encountered at 9.5 inches
SB-20	>12	36-36'-01"N & 82-08"52"W	Next to haul road.
SB-21	<6	36-36'-01"N & 82-08"54"W	Next to haul road. Black plastic with refusal

Notes: 1) Coordinates are approximate based on Google Earth phone app. Some locations adjusted on map based on field observations.
2) Cover depth determined by measuring the depth of the borehole at termination with tape measure